

JS005997910A

5.997.910

United States Patent [19]

Taylor [45] Date of Patent: Dec. 7, 1999

[54]	PLANT FERTILIZER COMPOSITIONS		
	CONTAINING PHOSPHONATE AND		
	PHOSPHATE SALTS AND DERIVATIVES		
	THEREOF		

[76] Inventor: John B. Taylor. 1420 Lemon St.. Deland, Fla. 32720

[21] Appl. No.: 09/109,139

[22] Filed: Jul. 2, 1998

Related U.S. Application Data

[60] Division of application No. 08/812.865, Mar. 6, 1997, Pat. No. 5,800,837, which is a continuation-in-part of application No. 08/705.594, Aug. 30, 1996, Pat. No. 5,736,164.

[52] U.S. Cl. 424/601; 71/36; 424/605; 504/101; 514/129; 514/131; 514/141; 514/142; 514/143

[56] References Cited

[11] Patent Number:

U.S. PATENT DOCUMENTS

		Ducret et al 424/222
		Barlet 514/144
		Horriere et al 424/632
5,395,418	3/1995	Vetanovetz et al 71/29
5,514,200	5/1996	Lovett 71/11

Primary Examiner-Allen J. Robinson

Attorney, Agent, or Firm-Lathrop & Gage L.C.

[57] ABSTRACT

A fertilizer composition for plants containing phosphonate and phosphate slats, and derivatives thereof is disclosed. The composition provides a single product which may be employed to stimulate the growth response in plants.

2 Claims, No Drawings